

V30

Virology

VOLUME 46

1971

QR
360
V5

EDITORS

George K. Hirst, EDITOR-IN-CHIEF T. O. Diener W. K. Joklik
S. E. Luria R. Walter Schlesinger Robert J. Shepherd L. Siminovitch

ASSOCIATE EDITORS

E. K. F. Bautz	A. D. Hershey	J. S. Semancik
G. Bertani	Leon Hirth	T. A. Shalla
Purnell W. Choppin	François Jacob	Rose Sheinin
Samuel Dales	C. I. Kado	Ethan R. Signer
Etienne de Harven	Joseph Kates	R. C. Sinha
Harrison Echols	Eduard Kellenberger	Irwin Tessman
Robert W. Fulton	Leon Levintow	C. A. Thomas, Jr.
Allan Granoff	Richard M. Lister	J. H. Tremaine
Maurice Green	Jacob V. Maizel, Jr.	A. van Kammen
Karl Habel	Benjamin Mandel	Peter K. Vogt
Benjamin D. Hall	Julius Marmur	Robert F. Whitcomb
R. I. Hamilton	Charles C. Randall	Milton Zaitlin
Hidesaburo Hanafusa	W. F. Rochow	Norton D. Zinder
Robert Haselkorn	Heinz Sänger	

ACADEMIC PRESS
New York and London



Copyright © 1972, by Academic Press, Inc.

ALL RIGHTS RESERVED

No part of this volume may be reproduced in any form, by photostat, microfilm, by retrieval system, or any other means, without written permission from the Publishers.

Made in the United States of America

Contents of Volume 46

NUMBER 1, OCTOBER 1971

NURUL H. SARKAR, ROBERT C. NOWINSKI, AND DAN H. MOORE. Characteristics of the Structural Components of the Mouse Mammary Tumor Virus. I. Morphological and Biochemical Studies.....	1
ROBERT C. NOWINSKI, NURUL H. SARKAR, LLOYD J. OLD, DAN H. MOORE, DAVID I. SCHEER, AND JO HILGERS. Characteristics of the Structural Components of the Mouse Mammary Tumor Virus. II. Viral Proteins and Antigens.....	21
ANETH GRAVELL AND THERESA L. CROMEANS. Mechanisms Involved in Non-genetic Reactivation of Frog Polyhedral Cytoplasmic Deoxyribovirus: Evidence for an RNA Polymerase in the Virion.....	39
ALBERT SIEGEL. Pseudovirions of Tobacco Mosaic Virus.....	50
ETER T. MORA, FEDERICO A. CUMAR, AND ROSCOE O. BRADY. A Common Biochemical Change in SV40 and Polyoma Virus Transformed Mouse Cells Coupled to Control of Cell Growth in Culture.....	60
F. BOL, LOUIS VAN VLOTEN-DOTING, AND E. M. J. JASPERS. A Functional Equivalence of Top Component α RNA and Coat Protein in the Initiation of Infection by Alfalfa Mosaic Virus.....	73
W. MUNDRY AND H. PRIESS. Structural Elements of Viral Ribonucleic Acid and Their Variation. II. ^{32}P -Oligonucleotide Maps of Large G-Lacking Segments of RNA of Tobacco Mosaic Virus Wild Strains.....	86
ANS CAFFIER AND MAURICE GREEN. Adenovirus Proteins. III. Cell-Free Synthesis of Adenovirus Proteins in Cytoplasmic Extracts of KB Cells.....	98
MES P. QUIGLEY, DANIEL B. RIFKIN, AND EDWARD REICH. Phospholipid Composition of Rous Sarcoma Virus, Host Cell Membranes and Other Enveloped RNA Viruses.....	106
F. ROCHOW, A. I. E. AAPOLA, MYRON K. BRAKKE, AND L. E. CARMICHAEL. Purification and Antigenicity of Three Isolates of Barley Yellow Dwarf Virus.....	117
I. E. AAPOLA AND W. F. ROCHOW. Relationships among Three Isolates of Barley Yellow Dwarf Virus.....	127
ERNARD N. FIELDS. Temperature-Sensitive Mutants of Reovirus Type 3 Features of Genetic Recombination.....	142
MARCEL W. PONS. Isolation of Influenza Virus Ribonucleoprotein from Infected Cells. Demonstration of the Presence of Negative-Stranded RNA in Viral RNP...	149
 HIGHLIGHTS	
SETH N. BRAUNSTEIN, ASIS DATA, AND RICHARD M. FRANKLIN. Structure and Synthesis of a Lipid-Containing Bacteriophage. VIII. Effect of Nalidixic Acid on Some Membrane-Associated Activities of Control and Infected Cells.....	161
ANTHONY J. SURUDA AND ROBERTO J. POLJAK. Separation and Purification of the Coat Proteins of ϕ X174.....	164
B. DAVID STOLLAR AND T. O. DIENER. Potato Spindle Tuber Viroid. V. Failure	

of Immunological Tests to Disclose Double-Stranded RNA or RNA-DNA Hybrids.....	168
KOHSUKE FURUSE AND ITARU WATANABE. Effects of Ultraviolet Light (UV) Irradiation on RNA Phage in H ₂ O and D ₂ O.....	171
ERRATA.....	173
NUMBER 2, NOVEMBER 1971	
CASE K. OKUBO AND HESCHEL J. RASKAS. Thermosensitve Events in the Replication of Adenovirus Type 2 at 42°.....	175
N. P. RODIONOVA, N. E. VESENINA, O. B. KICHTOVA, AND J. G. ATABEKOV. An Intermediate Nucleoprotein Complex Formed on Tobacco Mosaic Virus Reconstruction.....	183
S. HUA, R. P. MACKAL, B. WERNINGHAUS, AND E. A. EVANS, JR. Infectious DNA Preparations from T2 and T4 Bacteriophages.....	192
KENNETH W. ADOLPH AND ROBERT HASELKORN. Isolation and Characterization of a Virus Infecting the Blue-Green Alga <i>Nostoc muscorum</i>	200
ROBIN, A. WEISS. Cell Transformation Induced by Rous Sarcoma Virus: Analysis of Density Dependence.....	209
BERNARD MOSS, EDITH N. ROSENBLUM, AND CLAUDE F. GARON. Glycoprotein Synthesis in Cells Infected with Vaccinia Virus. I. Non-virion Glycoproteins.....	221
CLAUDE F. GARON AND BERNARD MOSS. Glycoprotein Synthesis in Cells Infected with Vaccinia Virus. II. A Glycoprotein Component of the Virion.....	233
B. SINGER. Protein Synthesis in Virus-infected Plants. I. The Number and Nature of TMV-directed Proteins Detected on Polyacrylamide Gels.....	247
P. C. CHEO. Effect in Different Plant Species of Continuous Light and Dark Treatment on Tobacco Mosaic Virus Replicating Capacity.....	256
IKUO KIMURA AND L. M. BLACK. Some Factors Affecting Infectivity Assays of Wound Tumor Virus on Cell Monolayers from an Insect Vector.....	266
RONALD B. LUFTIG AND SUSAN S. KILHAM. An Electron Microscope Study of Rauscher Leukemia Virus.....	277
G. H. HUNTLEY AND C. L. KEMP. Isolation and Protein Composition of Normal and Petit Capsids of Bacteriophage Lambda.....	298
EDWARD S. SYLVESTER AND JEAN RICHARDSON. Decreased Survival of <i>Hyperomyzus lactucae</i> Inoculated with Serially Passed Sowthistle Yellow Vein Virus.....	310
OSSI RENKONEN, LEEVI KÄÄRÄINEN, KAI SIMONS, AND CARL G. GAHMBERG. The Lipid Class Composition of Semliki Forest Virus and of Plasma Membranes of the Host Cells.....	318
CHARLES R. STEWART, MARGOT CATER, AND BABARA CLICK. Lysis of <i>Bacillus subtilis</i> by Bacteriophage SP82 in the Absence of DNA Synthesis.....	327
H. BECHT, U. HÄMMERLING, AND R. ROTT. Undisturbed Release of Influenza Virus in the Presence of Univalent Antineuraminidase Antibodies.....	337
TAKEO MATSUMURA, VICTOR STOLLAR, AND R. WALTER SCHLESINGER. Studies on the Nature of Dengue Viruses. V. Structure and Development of Dengue Virus in Vero Cells.....	344
PRISCILLA A. SCHAFER, RICHARD J. COURTNEY, ROBERT M. McCOMBS, AND MATILDA BENYESH-MELNICK. A Temperature-Sensitive Mutant of Herpes Simplex Virus Defective in Glycoprotein Synthesis.....	356
WALLACE P. ROWE. The Kinetics of Rescue of the Murine Sarcoma Virus Genome from a Nonproducer Line of Transformed Mouse Cells.....	369
LAWRENCE A. CALIGUIRI AND ANNE G. MOSSER. Proteins Associated with the Poliovirus RNA Replication Complex.....	375

NPIERO SIRONI, HARVEY BIALY, HOMER A. LOZERON, AND RICHARD CALENDAR. Bacteriophage P2: Interaction with Phage Lambda and with Recombination-Deficient Bacteria.....	387
MNEY N. COHEN AND ANNIE C. Y. CHANG. Genetic Expression in Bacteriophage λ . IV. Effects of P2 Prophage on λ Inhibition of Host Synthesis and λ Gene Expression.....	397
GRANBOULAN, J. SÉCHAUD, AND E. KELLENBERGER. On the Fragility of Phage T4-Related Particles.....	407
ELIZABETH BERTANI. Stabilization of P2 Tandem Double Lysogens by <i>int</i> Mutations in the Prophage.....	426
CASCINO, S. RIVA, AND E. P. GEIDUSCHEK. Host DNA Synthesis after Infection of <i>Escherichia coli</i> with Mutants of Bacteriophage T4.....	437
GER H. LAWSON, SUZANNE S. HEARON, AND FLOYD F. SMITH. Development of Pinwheel Inclusions Associated with Sweet Potato Russet Crack Virus.....	453
TIE HELMS. Assay of Tobacco Mosaic Virus in Bean Leaves Expanded under Far-Red Light.....	464
DAAKI KAWAI AND HIDESABURO HANAFUSA. The Effects of Reciprocal Changes in Temperature on the Transformed State of Cells Infected with a Rous Sarcoma Virus Mutant.....	470
SHORT COMMUNICATIONS	
JOHN R. STEPHENSON AND STUART A. AARONSON. Murine Sarcoma and Leukemia Viruses: Genetic Differences Determined by RNA-DNA Hybridization.....	480
DANIEL B. RIFKIN AND RICHARD W. COMPANS. Identification of the Spike Proteins of Rous Sarcoma Virus.....	485
HOWARD A. SCOTT AND STEVEN A. SLACK. Serological Relationship of Brome Mosaic and Cowpea Chlorotic Mottle Viruses.....	490
CHRISTINA VAN DER SCHEER AND J. GROENEWEGEN. Structure in Cells of <i>Vigna unguiculata</i> Infected with Cowpea Mosaic Virus.....	493
T. O. DIENER AND D. R. SMITH. Potato Spindle Tuber Viroid. VI. Monodisperse Distribution after Electrophoresis in 20% Polyacrylamide Gels.....	498
H. HUISMANS. Host Cell Protein Synthesis after Infection with Bluetongue Virus and Reovirus.....	500
FRANZ NIENHAUS. Tobacco Mosaic Virus Strains Extracted from Conidia of Powdery Mildews.....	504
ERRATUM.....	

NUMBER 3, DECEMBER 1971

MASUO ICHIHASHI, SEIICHI MATSUMOTO, AND SAMUEL DALES. Biogenesis of Poxviruses: Role of A-Type Inclusions and Host Cell Membranes in Virus Dissemination.....	507
MASUO ICHIHASHI AND SAMUEL DALES. Biogenesis of Poxviruses: Interrelationship between Hemagglutinin Production and Polykaryocytosis.....	533
HUN-TSAN CHANG AND HANS J. ZWEERINK. Fate of Parental Reovirus in Infected Cell.....	544
TSUHIRO OKA, HARUO OZEKI, AND JOSEPH INSELBURG. Integration and Excision of $\phi 80$ pt Prophage in <i>Escherichia coli</i> . I. Replacement of Tryptophan Genes of $\phi 80$ pt with the Host Alleles through the Lysogenic Process.....	556
L. LADIPO AND G. A. DE ZOETEN. Utilization of Glutaraldehyde Cross-Linked Antibodies in the Purification of a Plant Virus.....	567

MYRON K. BRAKKE. Degradation of Brome Mosaic and Tobacco Mosaic Viruses in Bentonite.....	575
A. TALAVERA, F. JIMENEZ, M. SALAS, AND E. VIÑUELA. Temperature-Sensitive Mutants of Bacteriophage φ29.....	586
GUANG-JER WU AND GEORGE BRUENING. Two Proteins from Cowpea Mosaic Virus.....	596
O. W. BARNETT AND R. W. FULTON. Differential Response of <i>Prunus Necrotic Ring-spot</i> and <i>Tulare Apple Mosaic</i> Viruses to Stabilizing Agents.....	613
GUNNER LINDAHL. On the Control of Transcription in Bacteriophage P2.....	620
EUNICE KAHAN. Early and Late Gene Function in Bacteriophage SP82.....	634
ALAN R. KOLBER AND WILLIAM S. SLY. Association of Lambda Bacteriophage DNA with a Rapidly Sedimenting <i>Escherichia coli</i> Component.....	638
JULIE B. MILSTIEN AND EDWARD F. ROSSOMANDO. Electrooptic Studies on the Effect of Heat Treatment on Structure in Bacteriophage f1.....	65
MASAO IINUMA, TETSUYA YOSHIDA, YOSHIYUKI NAGAI, KOICHIRO MAENO, TOSHISADA MATSUMOTO, AND MUNEMITSU HOSHINO. Subunits of NDV. Hemagglutinin and Neuraminidase Subunits of Newcastle Disease Virus.....	66
C. Y. KANG AND L. PREVEC. Proteins of Vesicular Stomatitis Virus. III. Intracellular Synthesis and Extracellular Appearance of Virus-Specific Proteins.....	67
MELVIN G. SUNSHINE, MARTHA THORN, WARREN GIBBS, RICHARD CALENDAR, AND BEATRICE KELLY. P2 Phage Amber Mutants: Characterization by Use of a Polarity Suppressor.....	69
HERBERT BOYER, ELIZABETH SCIBIENSKI, HARVEY SLOCUM, AND DAISY ROULLAND-DUSSOIX. The <i>In Vitro</i> Restriction of the Replicative Form of W. T. and Mutant fd Phage DNA.....	70
ANSHEL E. DAVID. Lipid Composition of Sindbis Virus.....	71
RALF PETTERSSON, LEEVI KÄÄRIÄINEN, CARL-HENRIK VON BONSDORFF, AND NILS OKER-BLOM. Structural Components of Uukuniemi Virus, a Noncubical Tick-Borne Arbovirus.....	72
ELAINE R. JEFFERTS AND JOHN A. HOLOWCZAK. RNA Synthesis in Vaccinia-Infected L Cells: Inhibition of Ribosome Formation and Maturation.....	73
EHUD KATZ AND PETER K. VOGT. Conditional Lethal Mutants of Avian Sarcoma Viruses. II. Analysis of the Temperature-Sensitive Lesion in ts 75.....	74
TIMOTHY J. HENRY AND CHARLES C. BRINTON, JR. Removal of the Coat Protein of Bacteriophages M13 or fd from the Exterior of the Host after Infection.....	75
PAMELA STANLEY AND ELIZABETH A. HASLAM. The Polypeptides of Influenza Virus. V. Localization of Polypeptides in the Virion by Iodination Techniques.....	76
KENNETH SOMERS AND SAUL KIT. Clonal Isolation of Murine Sarcoma Virus (MSV): Characterization of Virus Produced from Transformed Cells.....	77
MOH-JIH CHEN AND EISHIRO SHIKATA. Morphology and Intracellular Localization of Rice Transitory Yellowing Virus.....	78
F. L. ADLER, W. S. WALKER, AND M. FISHMAN. Amplification of Phage Neutralization by Complement, AntiGlobulin, and AntiAllotype Seras.....	79
JUDITH L. TRUDEN AND RICHARD M. FRANKLIN. Structure and Synthesis of a Lipid-Containing Bacteriophage. IX. Serological Disparity between Bacteriophage PM2 and Its Host Cell Components.....	80
R. SEDEROFF, A. BOLLE, H. M. GOODMAN, AND R. H. EPSTEIN. Regulation of rII and Region D Transcription in T4 Bacteriophage: A Sucrose Gradient Analysis.....	81
SONDRA G. LAZAROWITZ, RICHARD W. COMPANS AND, PURNELL W. CHOPPIN. Influenza Virus Structural and Nonstructural Proteins in Infected Cells and Their Plasma Membranes.....	830